Add — finding the sum of two numbers; another way of saying "putting together"

Put 3 and 4 together

Means the same as

Add 3 and 4

 $A extbf{.} M extbf{.}$ — abbreviation for ante meridian, Latin for "before the middle of the day"; morning times



10:27 A.M. (in the morning)



6:18 A.M. (in the morning)

Analog Clock — a clock that shows the time by the positions of the hour and minute hands; any device that shows time passing in a continuous manner, such as a sun dial

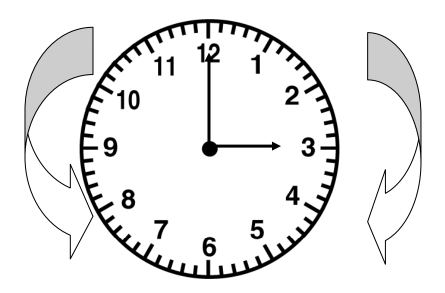


 ${f Cent}$ — a penny; $^1/_{100}$ of a dollar





Clockwise — the direction in which the hands move on a clock; a turn to the right



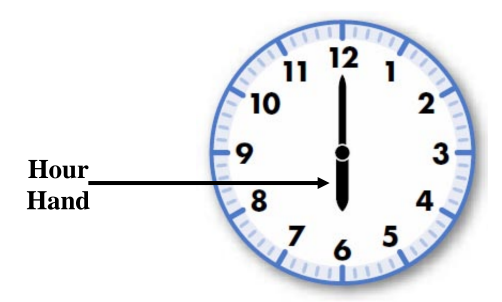
 $Estimate - \hbox{an answer close to, or approximating, an exact answer } \\$



About how much candy is in the jar?

About 20 pieces

Hour Hand — the shorter of the two hands on an analog clock that points to the hour of the day



Is Equal to — represents the same amount

$\begin{tabular}{ll} Math \ Boxes - a \ collection \ of \ problems \ to \ practice \ skills \end{tabular}$

1.6

Math Boxes



- 1. Fill in the missing numbers.
- **a.** 36, _____, 38, _____
- **b.** _____, 12, 13, _____
- **c.** 89, _____, 91, _____
- **d.** _____, 147, _____, 149, ____

- 2. Circle the tens digit.
 - 437

Circle the ones digit.

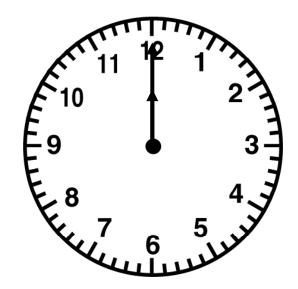
18

Circle the hundreds digit.

206

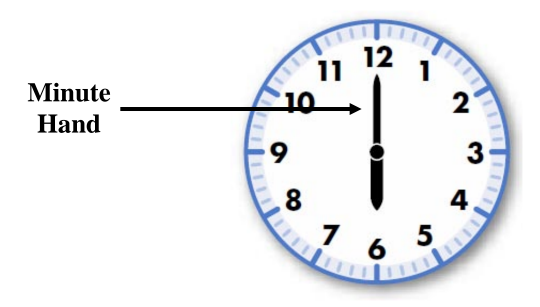


Midnight — another name for 12 o'clock at night



Minus — another word for subtract or "take away"

Minute Hand — the longer of the two hands on an analog clock that point to the minutes past or before the hour



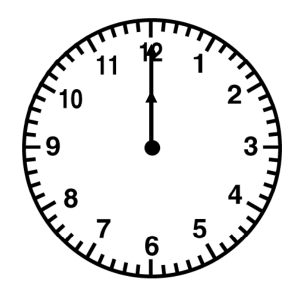
Nickel – a coin worth 5 pennies or $^{1}/_{20}$ of a dollar







$oldsymbol{Noon}$ — the time in the middle of the day



Number Grid — a table in which consecutive numbers are arranged in rows, usually 10 columns per row

-9	-8	-7	-6	- 5	-4	-3	-2	-1	0
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110

Number Model – a number sentence, expression, or other representation that models a number story or situation

Sally had 5 pennies. Then she earned 3 more pennies. How many pennies does Sally have now?

Number Model = 5 + 3 = 8

 ${f Penny}$ — the smallest coin in U.S. currency; it is worth one cent or $^1\!/_{100}$ of a dollar





Plus — another word for add

Add 3 and 4

Means the same as

3 plus 4

P.M. – the abbreviation for *post meridiem*, Latin for "after the middle of the day"; times in the afternoon, evening, and night

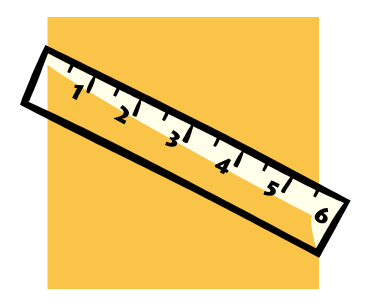


10:27 P.M. (in the night)



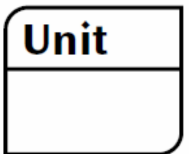
6:18 P.M. (in the evening)

Ruler — a tool used to measure length in inches; also used to draw a straight line



Subtract — to take away; another word for "minus"

Unit — a label used to put a number in context; students often keep track of units in unit boxes



Unit Box — a label used to put a number in context; students often keep track of units in unit boxes

